

TRESPA® METEON® | Trespa Pura NFC®

A low-angle photograph of a modern residential house. The upper part of the house features light-colored horizontal cladding, while the lower part has dark brown horizontal cladding. A white balcony railing is visible on the right. The sky is a clear, bright blue. The text 'RESIDENTIAL HOUSES' is overlaid in large white letters at the bottom left.

RESIDENTIAL HOUSES

Think Trespa

TRESPA®

A PERFECT MATCH FOR ANY ARCHITECTURAL VISION

TRESPA® METEON®

HIGH-END AESTHETICS,
LASTING QUALITY

TRESPA PURA NFC®

EASY INSTALLATION,
DURABLE DESIGN

RESIDENTIAL HOUSES

BY SHOWING YOU THIS RANGE OF BEAUTIFUL HOMES, WE WOULD LIKE TO INSPIRE YOU TO DESIGN YOUR NEXT RESIDENTIAL PROJECT WITH THE TRESPA® METEON® & TRESPA PURA NFC® PRODUCT RANGES. YOU CAN BE CONFIDENT THAT NOT ONLY WILL THEY LOOK WONDERFUL, BUT THAT THEY WILL LOOK THIS GOOD FOR A LONG TIME.



Trespa® Meteon® is engineered for exterior coverings such as façade cladding, balcony panelling, sunblinds, soffits and other demanding applications. Thanks to the wide variety of options on offer, there's a perfect match for almost every architectural vision. A broad selection of innovative finishes and striking effects, bespoke and standard colours, allow you to play with abstract variations, colours and natural appearances.



Trespa Pura NFC® provides a solution consisting of sidings, fasteners and matching accessories. The sidings are not only attractive, but are also highly durable. Sidings undergo extensive testing for impact and uv resistance and come with a 10-year product guarantee, which includes colour stability. The system gives maximum design freedom and a long lasting, beautiful finish.

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SELF BUILD HOUSE, HAYLING ISLAND

LOCATION HAYLING ISLAND

ARCHITECT I J MURRAY ASSOCIATES

YEAR 2017

TRESPA® PRODUCT TRESPA PURA NFC®



Ian Murray owner of architectural practice I J Murray Associated Ltd: "I wanted to create a natural look, something that looked like new timber and would stay looking like new timber forever," he explains. "I did not want it to look aged or weary."

"Thanks to their advanced technology, Trespa Pura NFC® siding solutions are built to withstand harsh climatic and environmental conditions and to stay beautiful for many years. Sun, rain or salty sea air have no significant effect on the surface."





PRIVATE HOUSE, STEEPLE MORDEN

LOCATION	OLNEY
ARCHITECT	DAVID COLES ARCHITECTS
YEAR	2014
TRESPA® PRODUCT	TRESPA® METEON® WOOD DECORS



The form of the building was created by owner/Developer David Grainger with Trespa® products in mind. He says: "Having seen this material used for offices in and around London and major apartment buildings, I decided to use the product on the house." He adds: "It was well worth doing, particularly in respect of the low-maintenance requirements of the product."

CORNELL HOUSE, WOTHORPE

LOCATION	WOTHORPE
ARCHITECT	HEREWARD HOMES
YEAR	2016
TRESPA® PRODUCT	TRESPA® METEON® WOOD DECORS

NW02
ELEGANT
OAK
SATIN

This private house stands in an exclusive part of Stamford, which is a beautiful historic Georgian Town in Lincolnshire (UK). The architectural style is very contemporary for that region but fits in a unique and attractive way with the surroundings.





BERKELEY HOUSE, WOTHORPE

LOCATION	WOTHORPE
ARCHITECT	HEREWARD HOMES
YEAR	2016
TRESPA® PRODUCT	TRESPA® METEON® WOOD DECORS



Trespa® Meteon® NW02 Elegant Oak is chosen for the Berkeley House project in Wothorpe. A new departure for a traditional builder who wanted a crisp modern appearance yet using materials with a traditional nature. The use of Wood decors gives a warm elegance to the façade.

INDIVIDUAL HOUSE, EDINBURGH

LOCATION EDINBURGH

YEAR 2019

TRESPA® PRODUCT TRESPA PURA NFC®



Trespa Pura NFC® brings a long-lasting fresh and natural look to this private house in Edinburgh. The sustainable, low maintenance character of sidings used provides substantial added value here.





PRIVATE HOUSE, ABERDEEN

LOCATION ABERDEEN
YEAR 2016
TRESPA® PRODUCT TRESPA PURA NFC®



Trespa Pura NFC® nicely combined with other materials. A wonderful home in Aberdeen. Trespa Pura NFC® is the perfect choice for sidings façades. The beauty of the material can also benefit other areas of the building like fascias and dormers. Using variations in lengths, colours and styles can help to protect and enhance the appearance of buildings' façade.

PRIVATE HOUSE, EXETER

LOCATION	EXETER
YEAR	2017
TRESPA® PRODUCT	TRESPA PURA NFC®
	<div>PU17 AGED ASH</div>

A single house with a very contemporary feel in an exclusive area of Exeter. The developer was so pleased with the look he has used it on subsequent projects. The white plasterwork contrasts subtly with the Trespa Pura NFC® PU17, giving the building a pleasant open and airy look.





NOTRE DAME, PLYMOUTH

LOCATION	PLYMOUTH
YEAR	2017
TRESPA® PRODUCT	TRESPA PURA NFC®



A development of 7 houses in Plymouth. Trespa Pura NFC® is installed vertically and is also used on the exterior ceilings. The product comes in several beautiful colours designed for a distinctive look. The classic oak colour they used provides the warm look of wood, yet offers a long life and is easy to clean.

HUGH WEBSTER SQUARE, HULL

LOCATION HULL

ARCHITECT HODSON ARCHITECTS

YEAR 2017

TRESPA® PRODUCT TRESPA® METEON® UNI COLOURS

A04.0.2 PALE YELLOW	A04.0.5 ZINC YELLOW	A04.1.7 GOLD YELLOW	A05.1.0 PAPYRUS WHITE
A05.1.1 STONE BEIGE	A06.3.5 OCHRE	A06.7.1 NATURAL GREIGE	A08.2.1 MID BEIGE
A08.4.5 RUSTY RED	A09.6.4 MAHOGANY RED	A10.3.4 TERRA COTTA	A10.4.5 SIENNA BROWN
A11.4.4 ENGLISH RED	A12.1.8 PASSION RED	A12.3.7 CARMINE RED	A12.6.3 WINE RED
A25.9.1 ANTHRACITE GREY			

The villas were developed using modular build with the aim of achieving government sustainability targets. Trespas® Meeon® was used in a radical, colourful way on every elevation of the build, combining aesthetics with sustainability.





PRIVATE HOUSE, POOLE

LOCATION	POOLE
YEAR	2015
TRESPA® PRODUCT	TRESPA® METEON® NATURALS
	NM07 CASTED GREY MATT

This development consists of two spectacular houses. The natural touch is enhanced by the use of Trespa® Meteon® NM07 Casted Grey, which is part of our Naturals collection. The developer was the first to use Casted Grey in the UK. They are always looking for new finishes to give a unique look to their developments.

WATER FARM, HORSHAM

LOCATION HORSHAM

YEAR 2018

TRESPA® PRODUCT TRESPA PURA NFC®



Water farm was a development of two identical houses of which one was for the developer himself. They spent a great deal of time researching the cladding material and decided to choose Trespa Pura NFC®. Choosing the right material for the building's exterior cladding was a critical element in the design. Trespa Pura NFC® offered low maintenance, high impact resistance, and a longevity which keeps the product looking great year after year.





BURRINGTON PRIVATE HOME, EXETER

LOCATION	EXETER
YEAR	2018
TRESPA® PRODUCT	TRESPA PURA NFC®



After using Trespa Pura NFC® on a previous project, the developer wanted to continue with the aesthetic appearance of a natural timber without ongoing maintenance issues.



RENAISSANCE RETIREMENT, SANDHURST

LOCATION	SANDHURST
YEAR	2019
TRESPA® PRODUCT	TRESPA PURA NFC®



Bricks meet Trespa Pura NFC® PU08 Romantic Walnut in an intriguing mix between tradition and product innovation. Red bricks charm is neverending and the combination with Trespa Pura NFC® creates unique architectural works!



INDIVIDUAL HOUSE IN DARTMOUTH

LOCATION	DARTMOUTH
ARCHITECT	BBH ARCHITECTS
YEAR	2018
TRESPA® PRODUCT	TRESPA® METEON® NATURALS

TRESPA PURA NFC®

NM04 SINTERED ALLOY	PU24 MYSTIC CEDAR
PU17 AGED ASH	PU28 SIBERIAN LARCH

A perfect mix of traditional and contemporary materials. For the façade, the architect chose to combine Trespa® Meteon® Naturals NM04 Sintered Alloy, Trespa Pura NFC® PU17 Aged Ash and PU28 Siberian Larch. This self build house achieves an outstanding look through a skilful use of transparencies, light colours and touches of wood.



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